

Subject: FWD: RE: ARMA Response to HCl and Use of Catalyst  
Author: <rsnyder@kellencompany.com>  
Date: 6/8/01 1:40 PM

Here are the facilities that have oxidizing processes and use a catalyst such as ferric chloride:

Sumas, Washington - IKO Production, Inc.  
Norwood, MA - CertainTeed Corporation  
Oxford, NC - CertainTeed Corporation  
Franklin, Ohio - IKO Production, Inc.  
Wilmington, DE - IKO PROduction, Inc.  
Chicago, Illinois -- IKO Production, Inc.  
Atlanta, Georgia -- Owens Corning  
Compton, CA -- Owens Corning  
Houston, TX -- Owens Corning  
Jacksonville, Florida - Owens Corning  
Jessup, MD -- Owens Corning  
Medina, OH -- Owens Corning  
Minneapolis, MN -- Owens Corning  
Portland, OR -- Owens Corning  
Summit, IL -- Owens Corning

Shakopee, MN and Avery, Ohio do not have oxidizing operations on site.

Russ Snyder  
Executive Vice President  
ARMA

-----Original Message-----

From: Colyer.Rick@epamail.epa.gov [mailto:Colyer.Rick@epamail.epa.gov]  
Sent: Thursday, June 07, 2001 4:23 PM  
To: rsnyder@kellencompany.com  
Cc: mlalley@erg.com  
Subject: Re: ARMA Response to HCl and Use of Catalyst

Russ,

Sorry. I meant Shakopee and Avery. We have confirmed Oxford.

Rick

Rick Colyer  
rsnyder@kellencompany.com  
06/07/01 04:16  
PM

to  
HCl and Use of  
Colyer)

To:  
cc: mlalley@erg.com  
Subject: Re: ARMA Response

Catalyst(Document link: Rick

Russ,

Got your memo. Appreciate your patience with us. I have hopefully found a way to get around the catalyst use issue by dismissing HCl before we even get to the point of MACT floors and MACT; and thus we avoid most of the issues we've been discussing. In the meantime, we're still trying to nail down which sources use catalyst. You earlier provided a list of sources that use (or have the potential to use) catalyst. Certaineed in Oxford and Avery were not on your list, but Martha told me they do use catalyst. I just want to confirm this. Your answer either way will not affect our regulatory approach; only the emission estimates. Please cc: Mary Lalley at ERG (mlalley@erg.com) in your response.

Thanks,  
Rick